

Surat MuleSoft Meetup

**MuleSoft and AI: MuleSoft MCP Server,
OMNI Gateway and Private Space - Part I**

11-June-2026





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- This presentation is not meant for any promotional activities.

Surat MuleSoft Meetup Group



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Questions can be submitted/asked at any time in the Chat/Questions & Answers Tab.

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We Love Feedbacks!!! Its Bread & Butter for Meetup.



Organizer/Moderator/Speaker



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Agenda

- AI Integration Challenges
- What is MCP?
- MuleSoft MCP Server Overview
- Omni Gateway & Private Space
- End-to-End Architecture
- Security & Governance
- Demonstration
- Q&A



The Enterprise AI Challenge

Current Problems

- AI agents need access to enterprise systems
- Custom integrations create complexity and technical debt
- Security and governance concerns increase with AI adoption
- Lack of visibility into agent actions and tool usage
- Difficulty scaling AI initiatives across the enterprise

Key Question

- How do we securely connect AI agents to enterprise applications at scale?



What is MCP

Model Context Protocol (MCP)

MCP is an open standard that enables AI models and agents to connect with external tools, APIs, databases, and applications through a standardized interface.

Why MCP Matters

- Standardized agent-to-tool communication
- Eliminates custom integrations
- Enables real-time access to enterprise data
- Supports action execution, not just information retrieval
- Accelerates AI adoption across organizations



What is MuleSoft MCP Server?

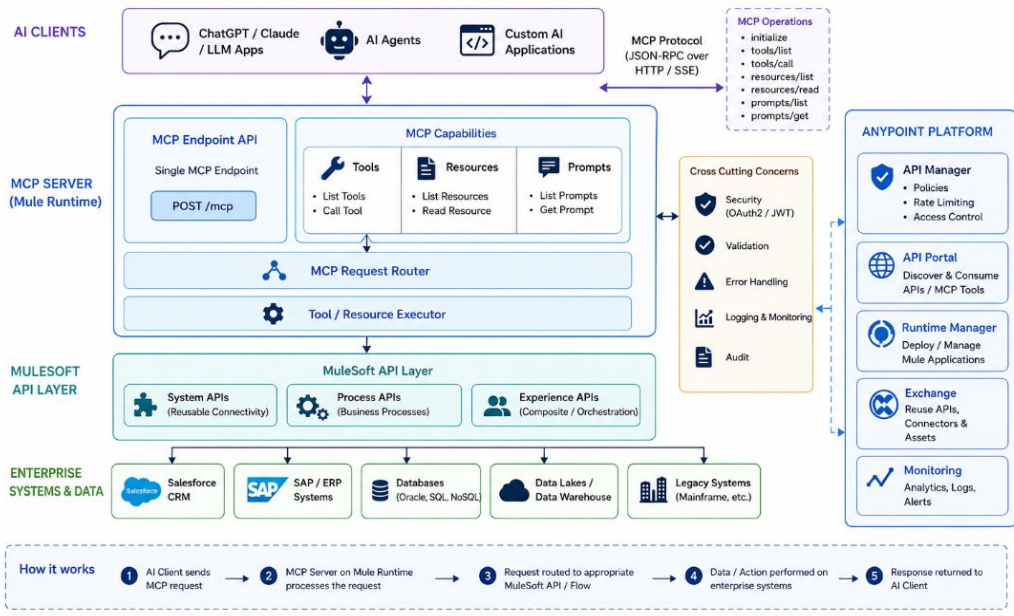
The MuleSoft MCP Server acts as a bridge between AI assistants and the MuleSoft ecosystem, enabling developers and agents to interact with enterprise systems using natural language.

MuleSoft MCP Server Architecture

MuleSoft acts as an MCP (Model Context Protocol) server to expose enterprise capabilities to AI clients

Core Capabilities

- ✓ API specification development
- ✓ Application creation and deployment
- ✓ Asset management and publishing
- ✓ Agent network creation
- ✓ Security and governance integration
- ✓ Deployment to CloudHub and RTF



What is Private Space?

Private Space Concept

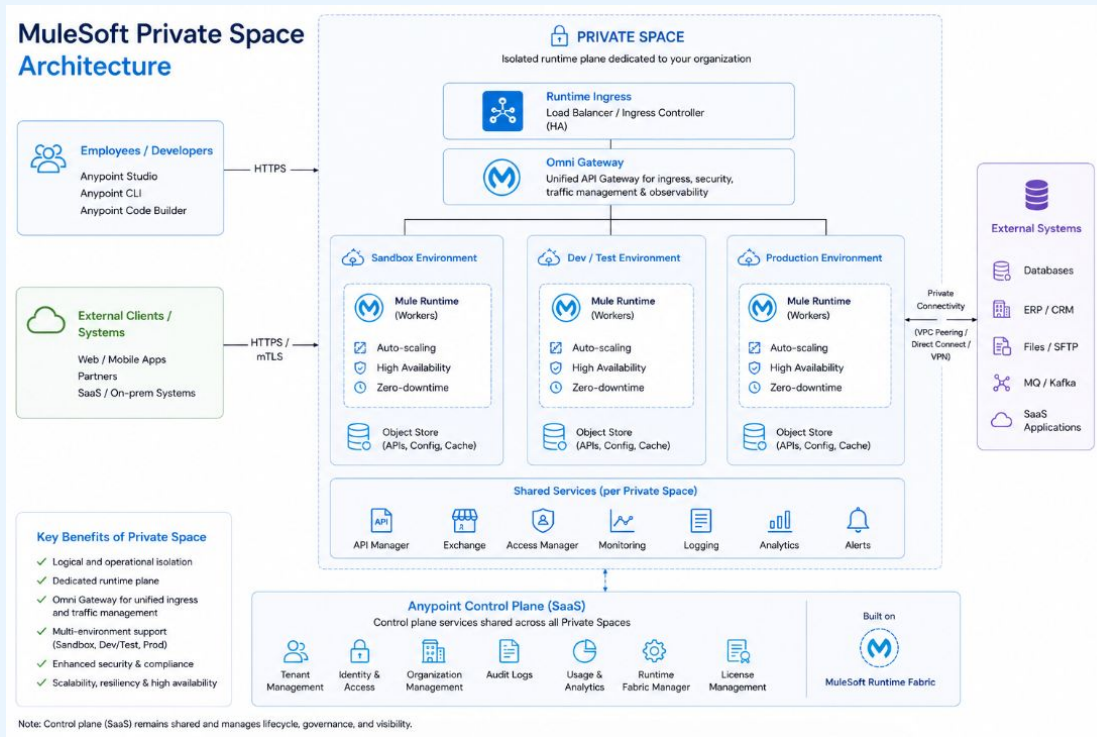
A **Private Space** provides a secure, isolated environment where MCP servers, APIs, and AI agents operate within enterprise-controlled boundaries.

Key Characteristics

- Network Isolation
- Private Connectivity
- Enterprise Security Policies
- Controlled Agent Access
- Compliance & Auditability
- Data Protection

Business Value

Ensures AI agents can access enterprise capabilities without exposing critical systems to public networks.



Omni Gateway – The Governance Layer



What is Omni Gateway?

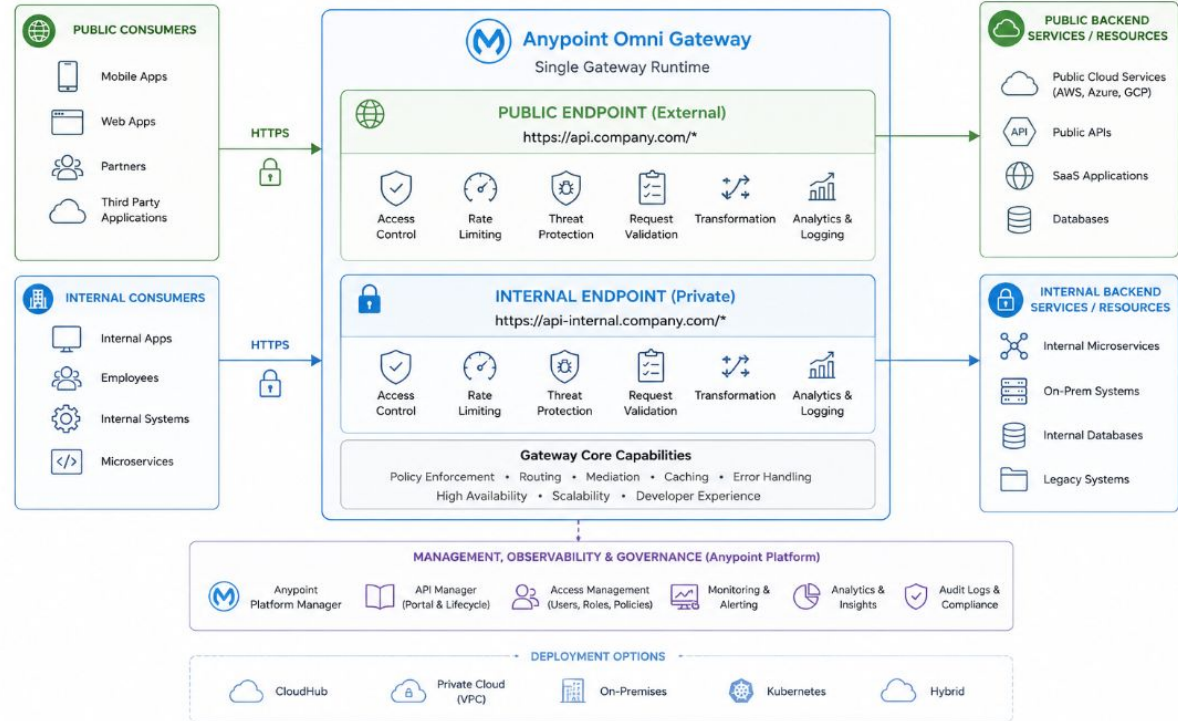
MuleSoft Omni Gateway is MuleSoft's next-generation gateway that secures and manages interactions between AI agents, APIs, applications, and enterprise systems.

Key Features

- Unified governance layer
- Native MCP support
- Cross-platform gateway federation
- End-to-end observability
- Enterprise security controls
- Cost and token monitoring

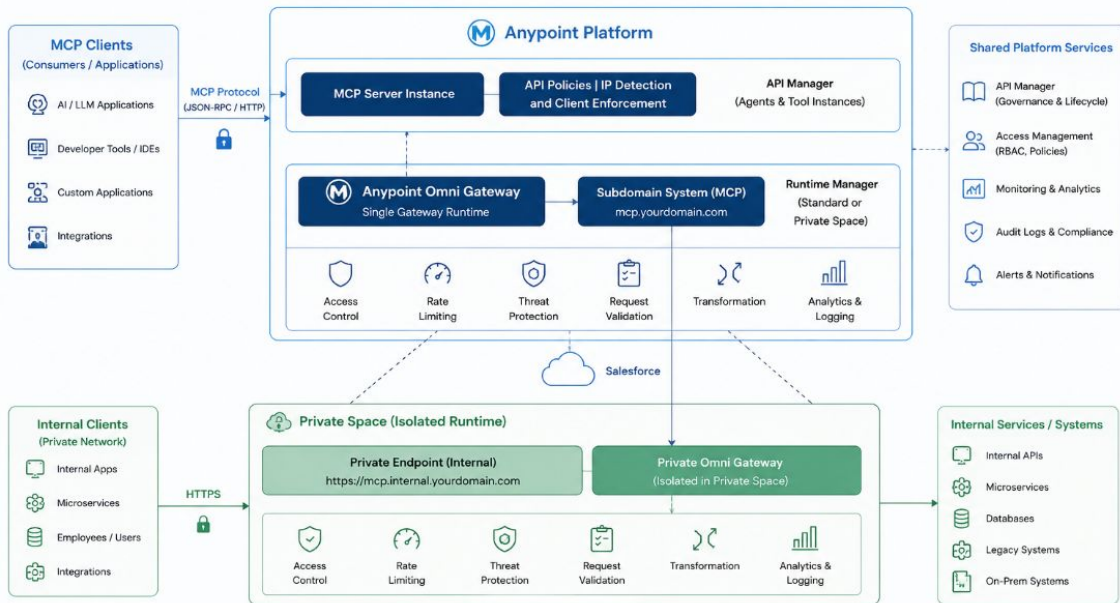
Anypoint Omni Gateway Architecture

Single gateway for Internal (Private) and Public (External) access



MCP + OMNI Gateway + Private Space

MCP + Anypoint Omni Gateway + Private Space Architecture



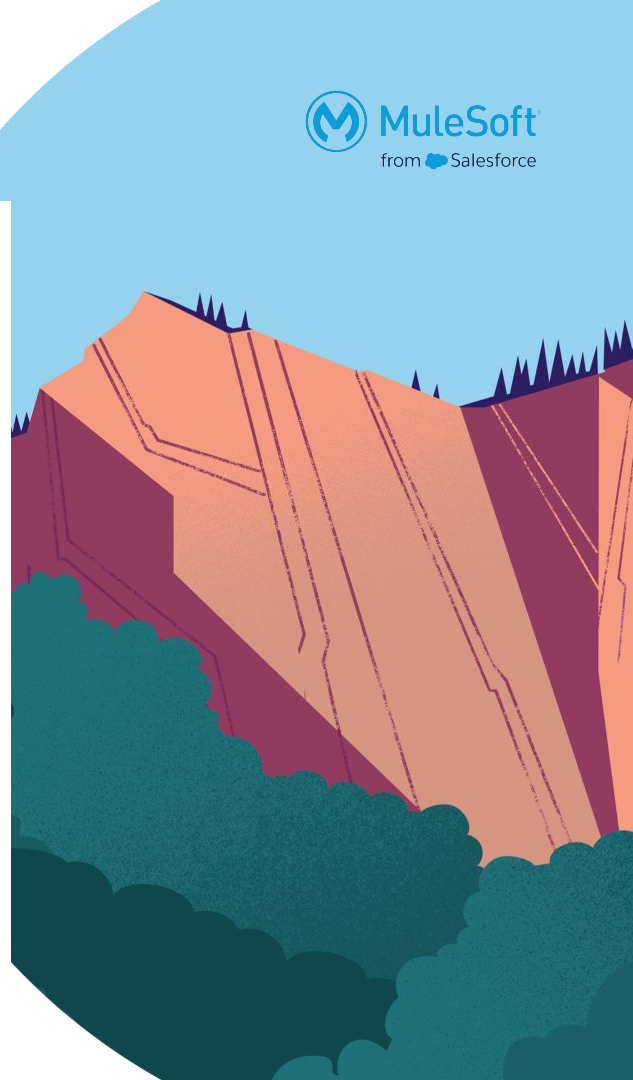
- MCP Clients connect securely to Anypoint Platform using MCP protocol.
- Anypoint Omni Gateway manages MCP APIs with security policies and controls.
- API Manager provides authentication, client ID validation, and governance.
- Runtime Manager deploys applications in CloudHub Private Space for isolation.
- Gateway handles routing, rate limiting, threat protection, and analytics.
- Private endpoints enable secure access to internal systems and services.

Key Highlights

- ✓ MCP Server exposed securely via Anypoint Omni Gateway
- ✓ Public (External) and Private (Internal) endpoints via separate domains
- ✓ Private Space ensures runtime isolation and data privacy
- ✓ Policies, security, and governance enforced at the gateway
- ✓ End-to-end observability and operational control

Managed V/S Self-Managed Omni Gateway

Area	Self-Managed Omni Gateway	Managed Omni Gateway
Deployment	Customer deploys and operates gateway runtime	MuleSoft manages gateway runtime
Infrastructure	Runs on customer-controlled environment (CloudHub, Kubernetes, on-prem, etc.)	Runs on MuleSoft-managed infrastructure
Operations	Customer handles upgrades, scaling, monitoring, and maintenance	MuleSoft handles operations, patching, and availability
Control	More customization and control over configuration	Less infrastructure control, more simplicity
Security	Customer manages network, policies, and runtime security	Built-in managed security and governance features
Scalability	Customer plans and manages scaling	Automatic/managed scaling options
Best Fit	Enterprises needing strict control or private deployments	Teams wanting faster setup and reduced operational effort



Thank You

